(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau



! (CO) | 14/4 | 14 | 16/4 | 16/4 | 16/4 | 16/4 | 16/4 | 16/4 | 16/4 | 16/4 | 16/4 | 16/4 | 16/4 | 16/4 | 16/4 |

(43) International Publication Date 15 January 2004 (15.01.2004)

PCT

(10) International Publication Number WO 2004/006499 A1

(51) International Patent Classification⁷:

H04L 9/32

(21) International Application Number:

PCT/US2003/021244

(22) International Filing Date:

2 July 2003 (02.07.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 60/393,658

2 July 2002 (02.07.2002) US

- (71) Applicant (for all designated States except US): AMER-ICA ONLINE INCORPORATED [US/US]; 22000 AOL Way, Dulles, VA 20166 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): TOOMEY, Christopher, Newell [US/US]; 23694 Black Oak Way, Cupertino, CA 95014 (US). CAHILL, Conor [US/US]; 44900 Prentice Drive, Dulles, VA 20166 (US).

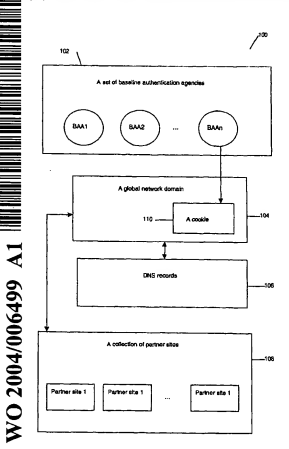
- (74) Agents: GLENN, Michael, A. et al.; Glen Patent Group, 3475 Edison Way, Ste. L., Menlo Park, CA 94025 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Declaration under Rule 4.17:

of inventorship (Rule 4.17(iv)) for US only

[Continued on next page]

(54) Title: SEAMLESS CROSS-SITE USER AUTHENTICATION STATUS DETECTION AND AUTOMATIC LOGIN



(57) Abstract: A system and method for determining in a global network the user network authentication status as the user goes from site to site within the network is provided. Additionally, the system and method provides for transparent or implicit multi-site logon functionality, including automatic introduction from one site to the other using a baseline authentication agency (102). The system and method provides an architecture for a core global network (100) (referred to herein as NET) that incorporates some or all of the following features and components: a set of baseline authentication agencies responsible for the core global network (NET) services, such as login and user-selected service-provider lookup; a shared NET domain and associated DNS records (106) used for cookie (110) sharing, login routing, and the like; and a collection of partner sites (108) accessible via the NET.

12/29/2004, EAST Version: 2.0.1.4

WO 2004/006499 A1



Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

Seamless Cross-Site User Authentication Status Detection and Automatic Login

BACKGROUND OF THE INVENTION

5

TECHNICAL FIELD

The invention relates generally to online user network authentication status detection. More particularly, the invention relates to a system and method for determining in a global network the user network authentication status as the user goes from site to site, and providing a transparent/implicit multi-site logon including automatic introduction from one site to the other.

DESCRIPTION OF THE PRIOR ART

15

10

In the world of computer networks and computer network systems, for executing applications on a computer, the application often requires users to authenticate themselves prior to performing any actions to prevent unauthorized access. Typically, a user provides identification by a user name and password combination, and may have to supply other information such that the user can create and later access a private account on a merchant's site.

Prior art mechanisms for cross-network single sign-on, such as Microsoft Passport (www.passport.com) and AOL Screen Name Service (my.screenname.aol.com), require partner sites in the network to direct the user's browser to the central

25

authentication Web site in order to obtain the user's network authentication status. In a global network including partner sites and non-partner sites, it would be advantageous to provide a secure and efficient apparatus and process for partner sites to automatically and independently determine if a user has signed into the global network without the user's browser having to interact with the central authentication site.

SUMMARY OF THE INVENTION

A system and method for determining in a global network the user status as the user goes from site to site within the network is provided. Additionally, the system and method provides for transparent or implicit multi-site logon functionality, including automatic introduction from one site to the other using a baseline authentication agency. The system and method provides an architecture for a core global network (referred to herein as NET) that incorporates some or all of the following features and components: a set of baseline authentication agencies responsible for the core global network (NET) services, such as login and user-selected service-provider lookup; a NET and associated DNS records used for cookie sharing, login routing, and the like; and a collection of partner sites accessible via the NET.

20

25

5

10

15

In the preferred embodiment of the invention, the baseline authentication agency (referred to herein as BAA) manages a subset of the NET user namespace and provides core NET services such as authentication for NET users. The baseline authentication agency supports authentication of NET id's via corresponding passwords or other authentication credentials. After authenticating a user, the

baseline authentication agency writes its BAA identification (BAA id) along with an authenticated status of true into a cookie that it sets in a shared domain that can be accessed by NET partner sites.

When an authenticated NET user visits a NET partner site, the NET partner site accesses the shared domain cookie to determine the user's network authentication status and baseline authentication agency. If the user is already authenticated into the network, the NET partner site may then redirect the user's browser to the authentication agency's Web site to request NET id information for the user. The baseline authentication agency distinguishes between sites that have been linked and that have a trust relationship with the user and ones that have not been linked. The baseline authentication agency returns the user's NET id information to the partner site if it's a linked site, thereby performing a seamless authentication. If the site is not linked, the baseline authentication agency returns an authentication error indication.

When a NET user logs out of NET, the user's baseline authentication agency resets the user's authenticated status to false in the shared domain cookie.

When an unauthenticated NET user visits a NET partner site, the NET partner site attempts to access the shared domain cookie and either does not find the cookie at all, or sees that the authenticated status is false. In either case, the NET partner site sees that the user is not authenticated into NET and thus does not allow access.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a schematic diagram of the components and their respective relationships of an architecture for a core global network for detecting user status according to the invention;

Fig. 2a is a flow diagram of a realized NET partner site seamless user authentication detection and automatic login according to the invention;

10 Fig. 2b is a flow diagram of a realized NET partner site seamless user authentication detection and automatic login according to the invention; and

Fig. 3 is global network architecture component interaction diagram according to the invention.

15

20

25

5

DETAILED DESCRIPTION OF THE INVENTION

A system and method for determining in a global network the user status as the user goes from site to site within the network is provided, and can be described with reference to Fig. 1. Additionally, the system and method provides for transparent or implicit multi-site logon functionality, including automatic introduction from one site to the other using a baseline authentication agency. The system and method provides an architecture for a core global network 100 (referred to herein as NET) that incorporates some or all of the following features and components: a set of baseline authentication agencies 102 responsible for the core global network (NET) services,

such as login and user-selected service-provider lookup; a NET domain 104 and associated DNS records 106 used for cookie sharing, login routing, and the like; and a collection of partner sites 108 accessible via the 104 NET domain.

5

15

20

25

In the preferred embodiment of the invention, the baseline authentication agency 102 (referred to herein as BAA) manages a subset of the NET user namespace and provides core NET services for NET users. The baseline authentication agency 102 supports authentication of NET id's via corresponding passwords or other authentication credentials. After authenticating the credentials, the baseline 10 authentication agency 102 writes its BAA identification (BAA id) along with an authenticated status of true into a cookie 110 of the shared domain 104 that is accessed by NET partner sites 108. It should be appreciated that both partner sites and BAAs have unique NET identifiers. For example, such identifiers can be referred to uniformly as "NET ids", or as "partner NET ids" and "BAA NET ids", respectively.

When an authenticated NET user visits a NET partner site 108, the NET partner site 108 accesses the shared domain cookie 110 to determine the user's baseline authentication agency 102. The NET partner site 108 then redirects the user's browser to the authentication agency's Web site 102 to request NET.id information for the user. The baseline authentication agency 102 distinguishes between sites that have been linked and that have a trust relationship with the user and ones that have not been linked. The baseline authentication agency 102 returns the users NET id information to the partner site 108 if it's a linked site, thereby performing a seamless authentication. If the site is not linked, the baseline authentication agency 102 returns an authentication error indication.

When a NET user logs out of NET, the user's baseline authentication agency 102 resets the user's authenticated status to false in the shared domain cookie 110.

When an unauthenticated NET user visits a NET partner site 108, the NET partner site 108 attempts to access the shared domain cookie 110 and either does not find the cookie at all, or sees that the authenticated status is false. In either case, the NET partner site 108 sees that the user is not authenticated into NET and thus does not allow access.

10

Design Goals

In this section is a discussion of some of the design goals considered for the preferred embodiment of the invention.

15

The preferred embodiment of the invention provides an architecture for a system that is sufficiently decentralized to enable a global network (also referred to herein as NET) to assemble a strong partnership of large namespace-owning companies, or baseline authentication agencies (BAAs).

20

The preferred embodiment of the invention provides means for minimizing barriers to adoption, and routine use of NET's services, by:

existing users of NET's membership company products;

enabling a seamless membership of interoperable authentication agencies and

their associated user bases;

users without existing NET partnership company ties; and

5

potential global network affiliates, such as companies operating Web sites and

Web services.

The preferred embodiment of the invention provides means for providing user

10 flexibility in privacy controls.

Strategy and Key Concepts

The preferred embodiment of the invention provides the following architectural

strategy for achieving the above goals by using the following elements, each element

discussed in a section by the same name herein below: NET Accounts and GUIDs,

Baseline Authentication Agencies, and Decentralization of Core NET Functionality

NET Accounts and GUIDs

20

15

The strategy for addressing the "frictionless service portability" goal, which also

provides privacy of the NET login ids (communication addresses), provides a

globally unique identifier (GUID) for each NET user account. Such id is essentially a

global network account number that will be largely or fully unknown to a user.

25

7

12/29/2004, EAST Version: 2.0.1.4

It should be appreciated that a GUID may have more than one associated global network login id.

Also, this GUID, and not the user NET LID, is the primary key with which the global network user data records are indexed. With such approach, users are free to change their respective NET LIDs. For example, a user can switch from a first ISP's email LID to a second ISP's LID for authentication and communication services (foo@baa1.com -> foo@baa2.com) without losing their respective global network account and everything associated with it throughout the global network.

10

For privacy reasons, only the GUID and the name of the authenticating agency are shared with third party sites unless the user opts-in to distributing the global network LID. In general, unless a user has established a trust relationship or linkage with a third party site, not even the GUID is made available to the site.

15

20

25

Decentralization of Core Global Network (NET) Functionality

It is undesirable to a candidate global network BAA for the global network architecture to have a significant centralization of authentication, wherein global network servers operated by other global network BAAs would have to be depended on and/or are able to track logins to a given global network BAA, such as the candidate global network BAA.

It is also undesirable to a candidate partner site for the global network to depend on interaction with a global network server to determine the network authentication status of users who visit the candidate site. Hence a decentralization requirement imposed on the architecture is to enable partner sites in the network to

autonomously determine the network authentication status of users who visit, without having to direct users to a global network server in order to accomplish this.

The design strategy for addressing such requirements according to the preferred embodiment of the invention is as follows:

5

10

15

• Propagate selected global network user information to global network partner sites by setting cookies on a global network domain, e.g. partners.net.org, for which each partner has an entry, e.g. books.com.partners.net.org, such that partners can fetch such data without hitting any centralized global network server, e.g. a server operated by one of the BAAs.

 Store baseline global network user account data at the user's owning BAA, vs. at a central global network location.

Architecture Components

The global network architecture includes the following components:

- A set of baseline authentication agencies (BAAs) that are responsible for core
 global network services, such as user authentication and user-selected service-provider lookup.
 - A global network domain, e.g. net.org, and associated DNS records for use in cookie sharing, login routing, etc.

A collection of partner sites, also known as consumer services, accessible via the

global network.

These components of the global network architecture are further described in detail

5 herein below

10

Baseline Authentication Agencies (BAAs)

In the preferred embodiment of the invention, BAAs are the backbone of the global

network. They collectively manage the global network namespace and provide core

global network services, such as basic login, account maintenance, service

subscription management and lookup, etc. for global network users. Following is an

example of a BAA's responsibilities.

15 The baseline authentication agency supports authentication of global network ids via

corresponding passwords or other authentication credentials. After authenticating

the user, the BAA creates and signs authentication credentials for a given user, and

deposits such credentials in a centralized domain.

20 • Underlying data: The BAA has, at a minimum, one record per-global network id,

the record containing a) the global network login id (NET LID); b) a corresponding

global network GUID; c) privacy option regarding sharing global network login id with

a linked site, such as a partner site; and d) information sufficient to authenticate the

user, e.g. a hashed copy of the user's password.

25

The BAA needs to be able to distinguish between a partner site that has been linked, i.e. established a trust relationship with the user, and one that has not yet been

linked. For linked sites, the global network id information for a logged in user is

implicitly shared as the user visits or surfs to the partner site. For an unlinked site,

5 the user is anonymous relative to the global network when visiting the site.

Underlying data: on a per global network id basis, the BAA maintains a list of all

partner sites that have been linked by the user to the global network id.

Global Network Domain

In the preferred embodiment of the invention, the global network owns and operates

an Internet domain, i.e. the NET domain, such as net.org. This NET domain is used

as the destination domain for cookies that need to be shared among global network

BAAs and/or shared among global network partner sites. The login model herein

discussed calls for a cookie to be made available to all global network partners by

being set on the NET domain or a subdomain thereof, e.g. partners.net.org, and

giving each partner a DNS entry on a subdomain thereof, e.g.

aol.com.partners.net.org.

20

15

10

The NET domain is also used to facilitate routing of login credential submissions to

the proper BAA for the user, as described in United States Patent Application Ser.

No. 10/086,104, filed February 26, 2002.

Example Implementation

This section describes in detail an example implementation according to the preferred embodiment of the invention. It should be appreciated that the particular implementation is by example only, and that other implementations are possible and within the spirit and scope of the invention. The sample implementation can be described with reference to Figs. 2a and 2b, a flow diagram of a realized NET partner site seamless user authentication detection and automatic login.

- Step 1. User navigates to NET partner site abc123.com's home page, which the user's browser requests (200).
- Step 2. abc123.com's server returns abc123.com's home page, which contains an JavaScript tag that instructs the browser to fetch abc123.com's seamless NET login JavaScript page from abc123.com's subdomain on the shared NET domain and to subsequently detect and process auto-generated login ticket returned by user's BAA. (201)
 - Step. 3 Browser requests abc123.com's seamless NET login JavaScript page, and passes along the user's shared NET login cookie, if any. (202)
- 20 Step 4. abc123.com's server examines the browser request to see if a NET login cookie is available. (203)
 - Step 5. abc123.com's server examines the user's NET login cookie to see if the user's login status is "true", i.e., the user is currently logged in.(204)

5

Step 6. abc123.com server returns an HTTP redirect to the ticket-generating URL configured for the user's BAA, as indicated in the NET login cookie. (205)

- Step 7. Browser follows redirect and requests BAA's ticket-generating URL,
 5 passing along abc123.com's NET id and user's BAA login cookies. (206)
 - Step 8. BAA's server inspects user's BAA login cookies to ensure they're valid, e.g., by checking their timestamp, checksum values, etc. (207)
- 10 Step 9. BAA's server checks its database records to see if user has previously authorized seamless login to abc123.com. (208)
 - Step 10. BAA generates abc123.com login ticket for user and returns JavaScript code containing the ticket. (209)
 - Step 11. JavaScript code returned to browser in step 201 detects the login ticket, assigns the ticket value to a hidden form field in abc123.com's home page, and auto-submits the form to continue the seamless login. (210)
- 20 Step 12. abc123.com server receives the ticket from the browser and issues a server-to-server request to BAA's ticket-validating URL. (211)
 - Step 13. BAA server validates the ticket, e.g., by checking its embedded timestamp, checksum values, etc. (212)
 - Step 14. BAA server returns the user's NET GUID. (213)

15

Step 15. abc123.com server receives the user's NET GUID and looks it up in its database to find the user's corresponding abc123.com user id, then logs the user in as that abc123.com user id. (214)

5

Step 16. abc123.com server returns JavaScript in which the partner ticket variable is set to "0" to indicate that no ticket is available. (215)

Step 17. BAA server returns JavaScript in which the partner ticket variable is set

10 to "0" to indicate that no ticket is available. (216)

Step 18. Browser detects that no partner ticket has been returned, hence aborts

the seamless NET login processing and leaves abc123.com's home page (returned

in step 201) displayed to the user. (217)

15

The example partner site implementation consists of the following files, the contents of which are listed below.

- abcHomePage.htm an example partner site home page that implements
- 20 seamless user status detection and auto-login.
 - statusDetect.jsp an example partner site dynamic server page, written in

JavaServerPages syntax, that detects and acts upon user's login status based on

NET login status cookie.

Table A below shows an example html file for the home page of the partner site according to the invention.

Table A

```
abcHomePage.htm:
5
                  1 <html>
                  2 <head>
                    <title>abc123.com home page</title>
                  3
10
                  5 <script>
                  6 var partnerTicket=0;
                  7 // Function to be invoked after page, incl. embedded JavaScript file, loads
                  8 function onLoad() {
                  9
                       // Got ticket?
15
                       if (partnerTicket != 0) {
                 10
                         // Yes -- auto-submit to abc123.com's seamless login handler
                 11
                         document.forms.autologin.ticket.value = partnerTicket;
                 12
                         document.forms.autologin.submit();
                 13
                 14
20
                 15 }
                 16 </script>
                     </head>
                 17
                 18
                     <body onLoad="onLoad(); return false;">
                 19
                 20 Welcome to abc123.com!
25
                  21
                     Guest, please <a href="loginForm.jsp">login</a>.
                  22
                  23
                     <script src="http://abc123.com.partner.net.org/statusDetect.jsp"></script>
                  24
30
                  25
                  26 <form name="autologin" action="autoLogin.htm">
                  27 <input type="hidden" name="ticket" value="0">
                      </form>
                  28
                  29
35
                  30 </body>
                  31
                  32 </html>
```

Table B below shows an example JavaScript program segment for detecting a user's status according to the invention.

Table B

statusDetect.jsp:

```
1 <%0 page language="java"
              2
                           import="java.net.*, java.io.*, java.util.*, javax.servlet.http.*"
 5
              3 %>
              4
              5
                 <8
               6 // Find netLoginStatus cookie value, if any
               7 Cookie cookies[] = request.getCookies();
10
               8 boolean found = false;
               9 String status = null;
              10 String baaId = null;
              11
              12 for (int i=0; (i<cookies.length) && !found; i++) {
15
                    found = cookies[i].getName().equals("netLoginStatus");
              13
              14
                   if (found) (
                      // Value is of form <status>-<BAAId>
              15
                      String val = cookies(i).getValue();
              16
                      int sepPos = val.indexOf("-");
              17
20
                      status = val.substring(0, sepPos);
              18
              19
                      baaId = val.substring(sepPos+1);
              20
              21
                 }
              22
              23 // Found cookie and user logged in?
25
              24 if (found && status.equals("true")) {
                    // Yes
              25
              26
                    // Lookup BAA's ticket-generating URL
              27
                    String baaUrl = "";
30
              28
                    if (baaId.equals("baa1")) {
              29
              30
                       baaUrl = "http://login.baal.partner.net.org/ticketGen?siteId=abc123.com";
              31
                    } else if (baaId.equals("baa2")) {
                       baaUrl = "http://auth.baa2.partner.net.org/tg?siteId=abc123.com";
 35
               33
               34
                     } // ...
               35
                     // Redirect to BAA's ticket-generating URL
               36
                     response.sendRedirect(baaUrl);
               37
 40
               38
                     // No -- render login button
                     out.println("<a href=\"loginForm.jsp\">Login</a>");
               40
               41 }
```

Seamless Login Example

This section illustrates interactions when the user visits a global network partner site after previously logging into the global network during the same session, and can be described with reference to Fig. 3, a global network architecture component interaction diagram.

5

15

20

25

The following steps are meant by example only, and other ways of achieving the same results are within the scope and spirit of the invention.

Step 1. User clicks on a site that has been bookmarked, such as 10 "auction123.com", and the browser requests the auction123.com home page. (301)

The returned auction123.com home page (302) includes a JavaScript SRC= tag which tells the browser to fetch an auction123.com-served JavaScript file from auction123.com.partners.net.org as well as other JavaScript code that is used herein below. (303)

- Step 2. The auction123.com server on partners.net.org gets a NET_BAA cookie and thus knows that a seamless global network login for such user is possible, *i.e.* if they have previously linked their auction123.com/global network accounts and opted into the auto-login feature. (303)
- Step 3. The auction123.com server uses the baseline authentication agency domain from the NET_BAA cookie, aol.com.auth.net.org in this case, to formulate the URL to the BAA's login token-generation service, and returns an HTTP redirect to this URL. (304)

Step 4. The browser fetches aol.com's login token generation service URL, passing auction123.com's global network site id. (305)

Step 5. The BAA (aol.com) server receives the token-generation request including site id, as well as the user's NET credential cookies previously sent to the browser.

It checks to see if 1) the site id is known or valid; 2) the user's credentials are valid; and 3) the user has authorized seamless login to that site. Because all conditions are true in this case, it generates and returns a JavaScript snippet containing a short-lived, auction123.com specific, encrypted global network login token bound to a JavaScript variable, such as "netLoginTok". (306)

Step 6. The auction123.com's, original page served in Step 1 above, includes

15 JavaScript that sees if the JavaScript variable, netLoginTok has a value. When the

step fails, then netLoginTok has no value.

In the case netLoginTok has a value, then the auction123.com JavaScript code proceeds with the seamless global network login processing as follows:

The JavaScript code writes out an HTML form that includes the global network login token as a hidden field and the auction123.com global network login handler as the action (target URL). It then auto-submits the form such that the browser POSTS the

form to the auction123.com global network login handler URL on auction123.com.

25 (307)

20

Step 7. The auction123.com server requests mapping of login token -> account number. (308)

The aol.com (BAA) server decrypts the login token and performs a series of validation checks on it, such as: not expired and if the IP of requesting auction123.com server is in allowed list for site id = auction123.com.

The validation checks pass and the aol.com server returns the user's global network account number to the auction123.com server. (309)

- Step 8. The auction123.com server maps user's global network account number to their auction123.com record, and proceeds to log user in as usual, setting auction123.com cookies, etc., and returns a personalized welcome page. (310)
- Accordingly, although the invention has been described in detail with reference to particular preferred embodiments, persons possessing ordinary skill in the art to which this invention pertains will appreciate that various modifications and enhancements may be made without departing from the spirit and scope of the claims that follow.

CLAIMS

An apparatus for determining in a global network the user status as the user
 goes from site to site within said network, said apparatus comprising:

a set of baseline authentication agencies responsible for core global network authentication services;

a global network domain and associated DNS records used for cookie sharing, login routing, and the like; and

a collection of partner sites with access to cookies shared via said global network domain.

2. The apparatus of Claim 1, wherein a baseline authentication agency of said set of baseline authentication agencies:

provides authentication services for a subset of the users of the global network after authenticating a user, writes a site identification along with an authenticated status of true into a cookie of said global network domain shared and accessible by said collection of partner sites; and when a global network user logs out of said global network, resets the user's authenticated status to false in said shared domain cookie.

3. The apparatus of Claim 2, further comprising

15

20

25

means for when an authenticated global network user using a browser visits a partner site of said collection of partner sites, said partner site accessing said shared domain cookie to determine the user's baseline authentication agency;

means for said partner site redirecting said user's browser to said baseline authentication agency to request global network id informational of the user;

wherein said baseline authentication agency distinguishes between sites that have been linked and that have a trust relationship with the user and ones that have not been linked; and

means for said baseline authentication agency returning said global network id informational of the user to said partner site if it's a linked site, thereby performing a seamless authentication, and if said site is not linked, said baseline authentication agency returning an authentication error indication.

10

15

5

4. The apparatus of Claim 2, further comprising:

means for when an unauthenticated global network user visits a global partner site, said global network partner site attempting to access said shared domain cookie and either not finding said cookie at all, or determining that said authenticated status is false; and

wherein in either case, said global network partner site determining that a user is not authenticated into the global network and thus not allowing access for said user.

The apparatus of Claim 2, further comprising a globally unique identifier for each global network user account, wherein said globally unique identifier is a primary key with which global network user data records are indexed, and wherein for privacy reasons, only said globally unique identifier and a name of an associated baseline authenticating agency are shared with third party sites unless a user opts-in to distributing said global network login id.

6. The apparatus of Claim 1, further comprising means for decentralizing core global network functionality, said means for decentralizing further comprising:

means for propagating selected global network user information to global network partner sites by setting cookies on a global network domain for which each partner has an entry, such that partners can fetch said data without hitting any centralized global network server.

5

10

15

20

25

7. A method for an existing global network user using a browser and having a global network account logging onto a global network partner site without preexisting authentication, said user having an account on said partner site, wherein said user account has an account number, and wherein said user previously authorized said global network to seamlessly log said user into said partner site, said method comprising the steps of:

said user authenticating itself to a baseline authentication agency associated with the user, via any suitable method allowed by said baseline authentication agency and said global network;

said baseline authentication agency setting values of a plurality of shared cookies, said plurality of cookies set on a partner-site-accessible subdomain of a global network domain, thereby readable by said baseline authentication agency and all global network partner sites, said plurality of shared cookies comprising, but not limited to:

a shared network login status cookie containing both the user's global network login status, and the network id of the user's baseline authentication agency;

said baseline authentication agency setting values of a plurality of private cookies, set on a private domain only accessible by said baseline authentication agency, said plurality of private cookies comprising, but not limited to:

one or more global network credential cookies;

said baseline authentication agency generating a short-lived, partner-specific, encrypted login token and returning it to the browser as a hidden input field in an auto-submitting input form;

said browser processing said auto-submitting input form returned by said baseline authentication agency and submitting sad login token to a partner site's login handler;

said partner site performing a server to server token validation request to said baseline authentication agency by passing said login token;

said baseline authentication agency validating said login token and returning the user's global network account number to the partner site; and

said partner site mapping the user's global network account number to a corresponding login id on said partner site, proceeding to log in, setting corresponding cookies on said partner site, and returning a personalized welcome page to said browser.

8. The method of Claim 7, wherein at least one cookie of said plurality of cookies serves as a flag to said partner sites indicating that the user is logged into the global network.

20

25

15

5

10

9. The method of Claim 7, wherein said global network server generates a short-lived, partner site-specific, encrypted global network login token, and wherein a response of said global network server comprises a redirect instruction to said partner site global for a network login handler, and wherein said redirect instruction comprises said global network login token.

10. A method for a user on a global network using a browser visiting a partner Web site, wherein said partner Web site is a linked and seamlessly login enabling global network site, during an ongoing session, said method comprising the steps of:

said user selecting said partner Web site and said browser requesting a home page of said partner Web site, wherein said home page of said partner Web site comprises a JavaScript tag telling said browser to fetch a partner site-served JavaScript file from said partner site server, as well as fetch other relevant JavaScript code;

said partner Web site server obtains a network login status cookie on a global network domain, thereby determining said user's global network login status and BAA;

10

15

20

25

said partner Web site using a BAA id from said network login status cookie for formulating a URL to a login token-generation service of said associated authentication agency domain, and returning an HTTP redirect to said URL;

said browser fetching said URL, and passing a global network site id of said partner Web site;

said associated authentication agency domain receiving said tokengeneration request including said site id, as well as any corresponding user global network credential cookie previously sent to the browser;

said partner Web site's home page comprising a particular JavaScript code and using said particular JavaScript code for determining a JavaScript login-token variable has a value, wherein if said login-token variable has said value, then said proceeds with a seamless global network login processing;

said partner Web site requesting mapping of said login-token variable to an user global network account number;

said global network server decrypting said login-token variable and performing validation checks on said login-token variable, said checks comprising, but not limited to: not expired and if an associated IP of said requesting partner Web site is in an allowed list, and if said validation checks pass, then said global network server returning said global network account number to said partner Web site; and

said partner Web site mapping said user's global network account number to a corresponding partner Web site record, logging user in, setting cookies of said partner Web site, and returning a personalized welcome page.

10 11. The method of Claim of 10 further comprising the steps of:

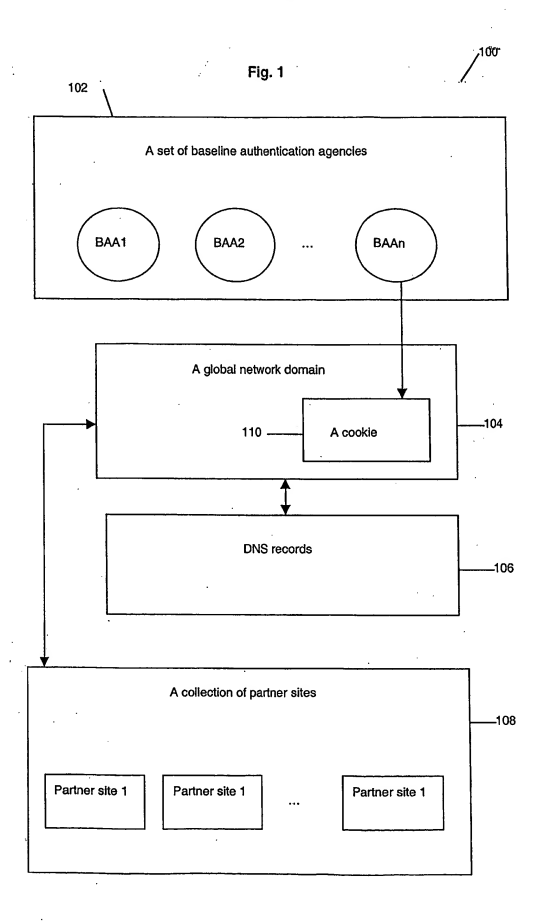
5

20

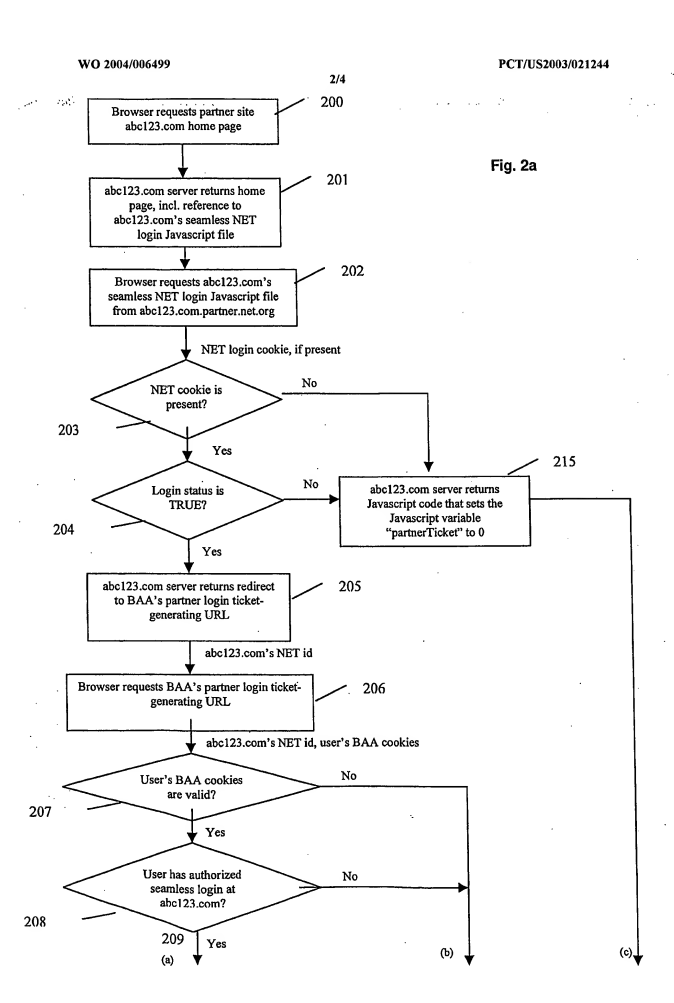
said associated authentication agency domain checking if the site id is known or valid, if said user's credentials are valid, and if the user has authorized seamless login to said partner Web site.

15 12. The method of Claim of 10, said seamless global network login processing further comprising the steps of:

said JavaScript code writing out an HTML form comprising said global network login token as a hidden field and writing out a partner Web site global network login handler as an action URL, and auto-submitting said form such that said browser posts said form to said partner Web site global network login handler URL on said partner Web site.



12/29/2004, EAST Version: 2.0.1.4



12/29/2004, EAST Version: 2.0.1.4

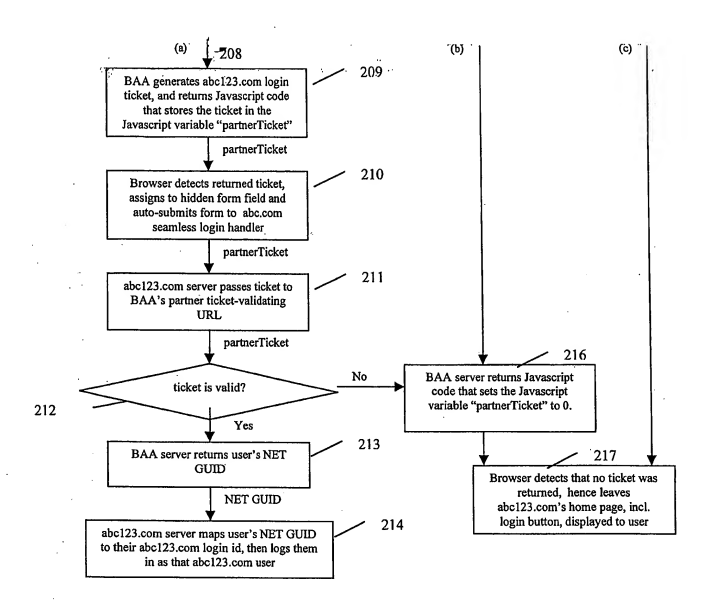
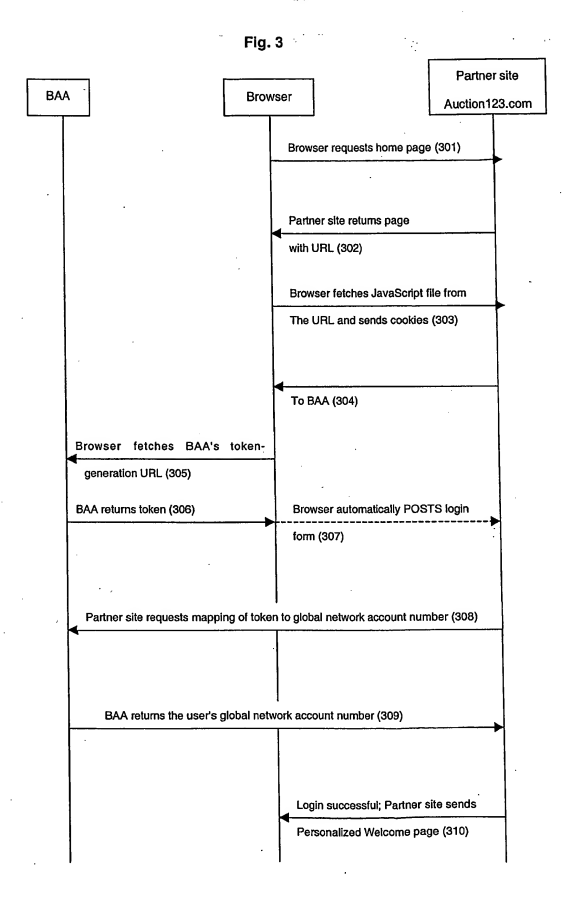


Fig. 2b



INTERNATIONAL SEARCH REPORT

International application No.

PCT/US03/21244

According to International Pattern (Lassification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) U.S.: 7137200, 201, 202; 709/225 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) Electronic data base consulted during the international flue data of the consulting terms of the search of the research of the consulting terms of the search of particular relevance in the search of the search of the search of particular relevance in the search of particular relevance in the search of the search of particular relevance in the search of the search of particular relevance in the search of the search of particular relevance in the search of the search of particular relevance in the search of t	A. CLASSIFICATION OF SUBJECT MATTER				
B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) U.S.: 713/200, 201, 202; 709/225 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) EAST C. DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. PA. P. P. D. No. US 2003/0105862 AI (VILLAVICENCIA) 05 June 2003, A. Para. 0012-0016. X. P. P. Para. 0012-0016. X. P. Para. 0012-0016. Y. P. Para. 0012-0016. See patent family annex. ** Section aspective of cited documents are listed in the continuation of Box C. Para. 0102-0116. ** Section aspective of cited documents are not of the art which is not considered to be of principle or theory unity long the invasional filing date or principle or theory unity long the invasional cannot be considered to be of principle or theory unity long the invasional cannot be considered to be of principle or theory unity long the invasional cannot be considered to be often servation and the published on or after the international filing date or principle or theory unity long the invasion cannot be considered to be often servation and the published or published and or deather classion or chart special reason (a specifically principle or theory unity long the invasional cannot be considered to browne an invasion supportional principle or theory unity long the invasional cannot be considered to browne an invasion supportional principle or theory unity long the invasion cannot be considered to browne an invasion supportional principle or theory unity long the invasion cannot be considered to browne an invasion of the published on or after the international filing date or published and or deather classion or other special reason (a specifically principle or theory unity long the inv					
Minimum documentation searched (classification system followed by classification symbols) U.S.: 713/200, 201, 202, 709/225 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) EAST C. DOCUMENTS CONSIDERED TO BE RELEVANT Category * Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. X, P Thu No. US 2003/0105862 A1 (VILLAVICENCIA) 05 June 2003, A Para. 0012-0016. Further documents are listed in the continuation of Box C. * Special categories of class documents. *A* document defining the pessal state of the art which is not considered to be opticulated relevant passages. A continued inding the pessal state of the art which is not considered to be optically and the application but citied to understand the principle of the publication date of smother claims or other special resum (as expectives). **Comment published after the international filing date **Comment published after the international filing date **Comment published after the international filing date or principle of the publication but citied to understand the principle of the counter of purchaser decreases the considered to be optically and the application but citied to understand the principle of the passage of pessal published on or after the international filing date or principle of the counter of purchaser decreases the considered to be optically and the application but citied to understand the principle of the counter of purchaser decreases the considered to be optically and the publication date of another citation or other special resum (as expectives). **Comment published principle of the international locarto. **Comment published principle of the international locarto. **P** Comment published principle of the international locarto. **Comment published principle of the internatio	US CL : 713/200, 201, 202; 709/225				
Minimum documentation searched (classification system followed by classification symbols) U.S. : 713/200, 201, 202, 709/225 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) EAST C. DOCUMENTS CONSIDERED TO BE RELEVANT Category * Citation of document, with indication, where appropriate, of the retevant passages Relevant to claim No. X, P Para. 0012-0013, A Para. 0012-0016. 7* Special campoins of clied documents: ** Special campoins of clied documents: ** Special campoins of clied documents ** Special campoins of clied documents: ** Special campoins of clied documents: ** Special campoins of clied documents ** Special campoints or puters published on or where the international filing date or priority ** Special campoints or puters published on or where the international filing date ** Special campoints or puters published on or where the international filing date ** Special campoints or puters published puters to the international fi	According to international Patent Classification (IPC) or to both national classification and IPC				
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) EAST C. DOCUMENTS CONSIDERED TO BE RELEVANT Category * Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. X, P Pub. No. US 2003/0105862 A1 (VILLAVICENCIA) 05 June 2003, A Para. 0012-0013. A Para. 0012-0013. A Para. 0012-0016. Further documents are listed in the continuation of Box C. * Special categories of clied documents: "A" document aefining the pseemal state of the sart which is not considered to be of paticular relevance. "Category * Citation of documents: "A" document aefining the pseemal state of the sart which is not considered to be of paticular relevance. "Category * Citation of documents: "A" document aefining the pseemal state of the sart which is not considered to be of paticular relevance. "Category * Citation of documents: "A" document aefining the pseemal state of the sart which is not considered to be of paticular relevance. "Category * Citation of documents: "A" document aefining the pseemal state of the sart which is not considered to be of paticular relevance. "Category * Citation of documents: "A" document refining the pseemal state of the sart which is not considered to be of paticular relevance. "Category * Citation of documents: "A" document refining the pseemal state of the sart which is not considered to be of paticular relevance. See claimed work of the state of the sart was document to considered on lowelve an inventive says when the document is basen alone of considered on the	B. FIELDS SEARCHED				
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) EAST C. DOCUMENTS CONSIDERED TO BE RELEVANT Category * Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. X, P					
C. DOCUMENTS CONSIDERED TO BE RELEVANT Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. X, P Pub. No. US 2003/0103862 A1 (VILLAVICENCIA) 05 June 2003, A Para. 0012-0196. T. Para. 0012-0196. Para. 0012-0116. **Special categories of clied documents: "A" document defining the general state of the art which is not considered to be of particular relevance; the claimed invention examot be considered to particular relevance; the claimed invention examot be considered to involve an inventive step when the document is subscribed with one or more other to be considered to involve an inventive step when the document is balan show document of particular relevance; the claimed invention examot be considered to involve an inventive step when the document is balan show document of particular relevance; the claimed invention examot be considered to work an inventive step when the document is balan show document of particular relevance; the claimed invention examot be considered to lawly an inventive step when the document is balan show document of particular relevance; the claimed invention examot be considered to lawly en an inventive step when the document is balan show document of particular relevance; the claimed invention examot be considered to lawly en an inventive step when the document is balan show document of particular relevance; the claimed invention examot be considered to lawly en an inventive step when the document is balan show document of particular relevance; the claimed invention examot be considered to lawly en an inventive step when the document is balan show document of particular relevance; the claimed invention examot be considered to lawly en an inventive step when the document is balan show document of particular relevance; the claimed invention examot be considered to lawly en an inventive step when the document is balan show document of particular relevance; the claimed invention examot be considered to lawly and particular	Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched				
Category * Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. X, P Pub. No. US 2003/0105862 A1 (VILLAVICENCIA) 05 June 2003, 1 2-12 X, P Pub. No. US 2003/0023880 A1 (EDWARDS et al.) 30 January 2003, 1 2-12 X, P Para. 0012-0116. 2-12 Further documents are listed in the continuation of Box C. Para. 0102-0116. 2-12 ** Special categories of clied documents: ** Special categories of the art which is not considered to be considered to be possible on a price in termational filing date art which is not considered to be considered	Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) EAST				
See patent family annex. 1	C. DOCUMENTS CONSIDERED TO BE RELEVANT				
See patent family annex. 1	Category *	Citation of document, with indication, where a	appropriate, of the relevant passages	Relevant to claim No.	
A Para. 0082-0096. X, P Pub. No. US 2003/0023880 A1 (EDWARDS et al.) 30 January 2003, Para. 0061-0096, Para. 0102-0116. * Special casegories of claed documents: "A" document defining the general state of the art which is not considered to be of particular relevance. "E" earlier application or patent published on or after the international filing date or priority date claimed which may strow doubts on priority claim(s) or which is cited to establish the publication date of another claimon or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document referring to an oral disclosure, use, exhibition or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other special reason (as specified) "Y" admitted of the disclosure (as a disclosure) an inventive step when the document is been alone or disclosured in the disclosure (as a disclosured in well on to considered to involve an inventive step when the document is accombined with one or more data and to considered to involve an inventive step whe	X, P				
X, P Pub. No. US 2003/0023880 A1 (EIDWARDS et al.) 30 January 2003, Para. 0061-0096, Para. 0102-0116. See patent family annex. "T" Inter document sare listed in the continuation of Box C. Special categories of clued documents: "A" document defining the general state of the art which is not considered to be of particular relevance in the publication or patent published on or after the international filing date or priority date chained the publication or patent published on or after the international filing date or priority date chained in particular relevance in the publication or patent published on or after the international filing date or priority date chained in particular relevance in the claimed invention cannot be considered now of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is taken alone "Y" document referring to an oral disclosure, use, exhibition or other special reason (as specified) "O" document published prior to the international filing date but later than the priority date chained "P" document published prior to the international filing date but later than the priority date chained Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Atm. ISA/US Commissioner for Patents P.O. Exol 450, See patent family annex. See patent family annex. "T" later document plaining after the international filing date or priority chained after the international filing date or priority when the document in priority date chained in considered to involve an invention cannot be considered to involve an invention step when the comment of the same patent family advanced to involve an invention annot be considered to involve an inventi		Para. 0012-0013,			
Further documents are listed in the continuation of Box C. * Special categories of clied documents: document defining the general state of the art which is not considered to be of particular relevance "C" earlier application or patent published on or after the international filing date or priority claim(s) or which is clied to establish the publication due to another cliation or other special reason (as specified) "C" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search "O' November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Atm: ISA/US Commissioner for Patents P.O. Box 1430 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230	A	Para. 0082-0096.		2-12	
Further documents are listed in the continuation of Box C. * Special categories of clied documents: document defining the general state of the art which is not considered to be of particular relevance "C" earlier application or patent published on or after the international filing date or priority claim(s) or which is clied to establish the publication due to another cliation or other special reason (as specified) "C" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search "O' November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Atm: ISA/US Commissioner for Patents P.O. Box 1430 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230	W. D. L. W. 199 0000 1000 100 100 100 100 100 100 1				
Further documents are listed in the continuation of Box C. See patent family annex. Special categories of clied documents: "T" later document published after the international filing date or priority date and not in conflict with the application but clied to understand the principle or theory underlying the invention "C" "Comment which may trow doubts on priority claim(s) or which is clied to establish the publication date of another cliation or other special reason (as specified) "O" "O" "O" "O" "O" "O" "O" "			1		
Further documents are listed in the continuation of Box C. * Special categories of clad documents: "A" document defining the general state of the art which is not considered to be of particular relevance: "E" earlier application or patent published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another clation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search ON November 2003 (07.11.2003) Name and mailing address of the ISA/US Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230			2 12		
** Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Atm: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230		1 ala. 0102 0110.		2-12	
** Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Atm: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230					
** Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Atm: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230		•			
** Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Atm: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230					
** Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Atm: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230					
** Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Atm: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230					
** Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Atm: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230					
** Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Atm: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230					
** Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Atm: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230	ĺ				
** Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Atm: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230					
** Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent published on or after the international filing date "X" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another cltation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Atm: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230				}	
** Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent published on or after the international filing date "X" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another cltation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Atm: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230					
** Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Atm: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230					
date and not in conflict with the application but cited to understand the principle or theory underlying the invention cannot be considered novel or cannot be considered to involve an inventive step when the document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another clatition or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Atta: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230			• • • • • • • • • • • • • • • • • • • •		
"E" earlier application or patent published on or after the International filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed "P" document published prior to the international filing date but later than the priority date claimed "A" document member of the same patent family Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230	* S _I	pecial categories of cited documents:	"T" later document published after the int	ernational filing date or priority	
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed "OT November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230			principle or theory underlying the inv	cation but cited to understand the ention	
"Y" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed "A" document member of the same patent family Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230	"E" earlier app	plication or patent published on or after the international filing date	considered novel or cannot be considered		
establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed "Authorized of mailing address of the ISA/US Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230 "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family "&" document member of the same patent family Authorized officer Le Plant Telephone No. 703-305-3900	"L" document	which may throw doubts on priority claim(s) or which is cited to	when the document is taken alone		
"O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230 Combined with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family Address of the international search Date of mailing of the international search Authorized of for Telephone No. 703-305-3900	establish t	he publication date of another citation or other special reason (as	"Y" document of particular relevance; the claimed invention cannot be		
"P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230 "&" document member of the same patent family Authorized officer Le Fluid Telephone No. 703-305-3900			combined with one or more other suc	h documents, such combination	
Date of the actual completion of the international search O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230 Date of mailing of the international search Authorized officer Le 17.00 Telephone No. 703-305-3900					
O7 November 2003 (07.11.2003) Name and mailing address of the ISA/US Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230 Authorized officer Le II Juli Telephone No. 703-305-3900					
Name and mailing address of the ISA/US Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230 Authorized officer Le H. do Telephone No. 703-305-3900	•		Date of mailing of the international Search 20013		
Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230 Telephone No. 703-305-3900		· - · · · · · · · · · · · · · · · · · ·	Authorizedastick		
Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230 Telephone No. 703-305-3900			Audiorizer orioer		
P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230 Telephone No. 703-305-3900			Le Histo		
Facsimile No. (703)305-3230	P.O.	. Box 1450	Telephone No. 703-305 2000		
			1 Temphiotic 140. 703-303-3900		
Form PCT/ISA/210 (second sheet) (July 1998)	<u> </u>		/		